

HWM8000

• Please read this manual carefully before using.

• Retain it for future reference.

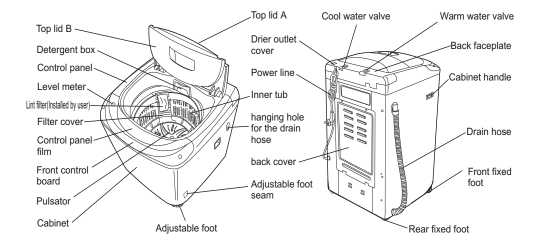


0030805704B

Contents

• Names of the parts 1
• Safety precautions 2
 Installation and adjustment ······4
 Usage of the drain hose ·····5
Installation the water inlet hose · · · · · · · 6
Preparation before washing ····· 8
• Put in the laundries · · · · · · · · · · · · · · · · · · 9
 Add the detergent and softener
• Use the operation knobs and buttons · · · · · 10
• Close the top lid · · · · · · · · · · · · · · · · · · ·
• Finish washing 14
• Disposal after washing · · · · · · · · · · · · · · · · · · ·
• Trouble shooting * Answer to question15
Packing list *Specification ·····16

Names of the parts

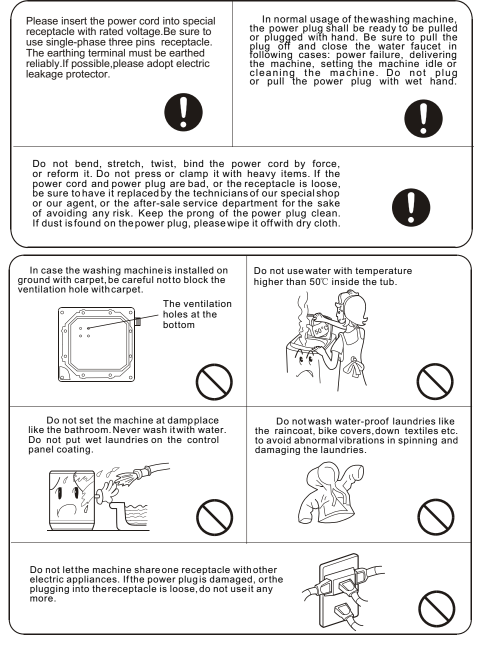


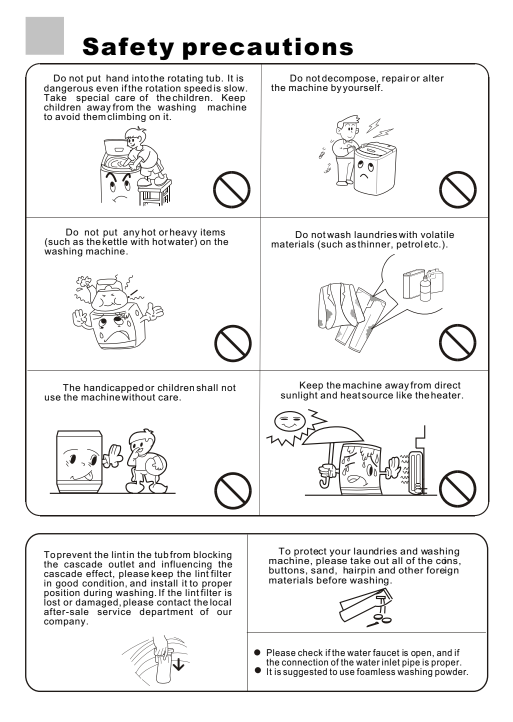
Meaning and description of the symbols

Warning sign	Contents marked with that symbol are related to the safety of the product and the personal safety of the users. Please operate in strict conformity to the contents, otherwise it may cause damageof the machine or injure the personal safety of the user.
Forbidding sign	Contents marked with that symbol are actions forbidden to perform. Performing of those actions may result in damage of the machine or injure the personal safety of the user.

Please check if the power receptacle has good earthing condition before using to guarantee your safety.

Safety precautions



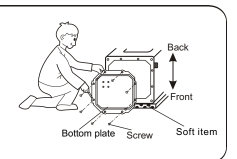


Installation and adjustment

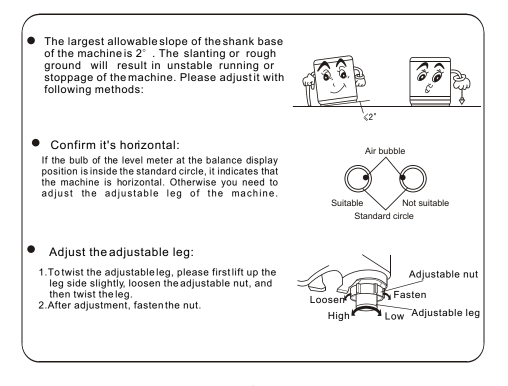
Please install and adjust the machine according to the requirement of the manual, which is very important for you to operate the machine safely and properly.

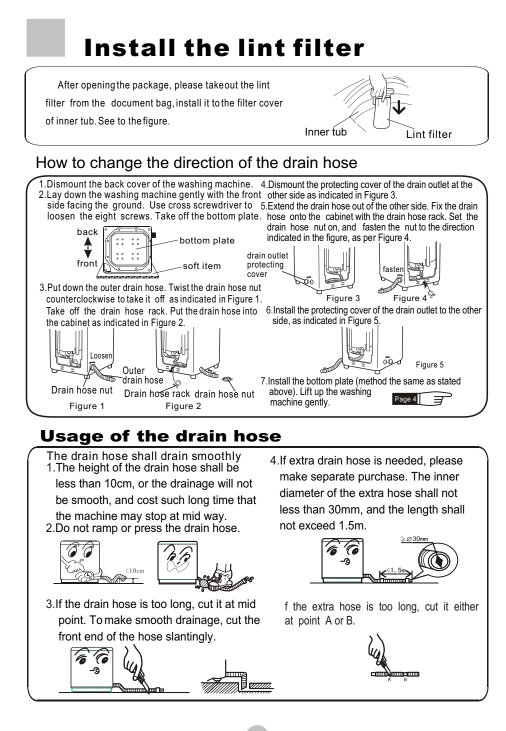
Install the bottom plate

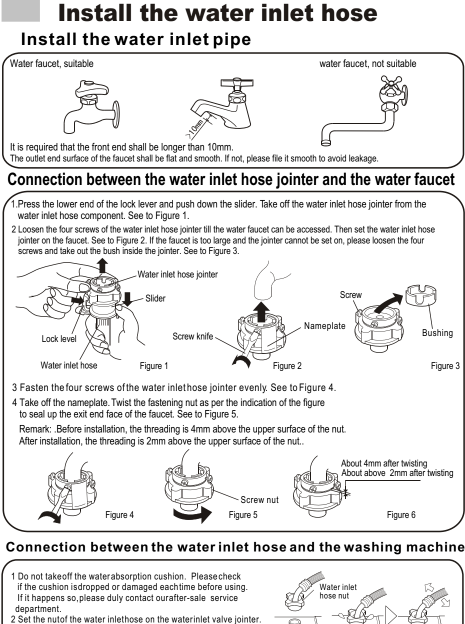
After opening the package, please lean the washing machine gently down on soft items (like towel cloth, blanket, etc.). Install the bottom plate to the bottom of the machine with eight screws by a cross screwdriver, then lift the machine up gently. See to the figure:



Adjust the installation position



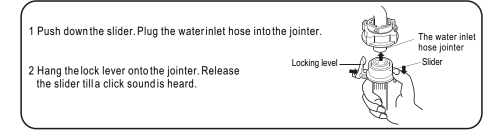




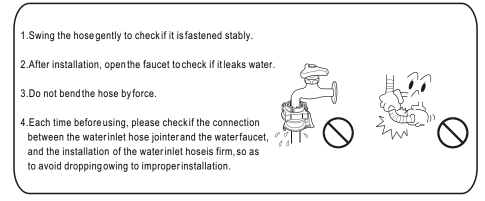
3 Fasten the nut. Swing it gently to confirm if it's fastened well. Water inlet valvejointer

Water absorption cushion.

Connection between the water inlet hose jointer and the water inlet hose



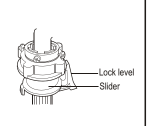
Check the connection between the water inlet hose jointer and the water faucet



Dismount the water inlet hose

1 Close the water faucet.

2 Press the lock lever and push down the slider. Then pull off the water inlet hose. If the machine is used more than once every week, the water inlet hose jointer can remain on the faucet to avoid damaging the fastening screws.



1 Preparation before washing



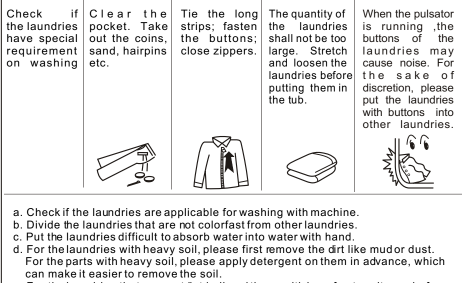
Preparation before washing

- 1 Connect the water inlet hose. Open the water faucet. 2 Confirm that the washing machine is earthed reliably.
- Then plug the power plug into the receptacle. The earthing terminal shall not link to gas pipeline and faucet water pipeline.
- 3 Put down the drain hose



4.Slanting or uneven ground may result in unstable working or abnormal noise. Please make the machine stand horizontally.

Pay attention to the followings before washing



- e. For the laundries that may get lint ball and those with long fur, turn it over before putting in.
- f. Do not put the laundries polluted by chemicals into the washing machine directly.

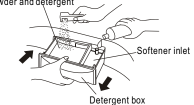
2 Put in the laundries



- The capacity of washing and spinning refer to the largest weight of the standard laundries under dry condition that can be washed or spinned in one cycle. Washing quantity for one cycle shall be less than the rated capacity.
- The thickness, size and type of the cloth will influence the actual washing capacity. It is feasible to putin suitable amount of laundries and the laundries can be tumbled normally in washing for one cycle.
- In using water with high temperature, please pay attention to the washing temperature limit stated on the label of the laundries.

3 Add the detergent and softener

Inlet for concentrated washing powder and detergent



How to use the softener

- When you use softener, the softener must be lower than the underside of water cap.
- Please often wash the detergent box, because
- softener may curdle easily.

How to use the whitener

- Fill water to decided level. Dilute the whitener with container. Pour it slowly into the washing tub.
- Avoid using whitener on laundries with color or pattern as they are prone to lose color. The whitener shall not touch the
- laundries directly.
- Refer to the user's manual for the usage and quantity of the whitener.
- For powder whitener, please dissolve it before use.

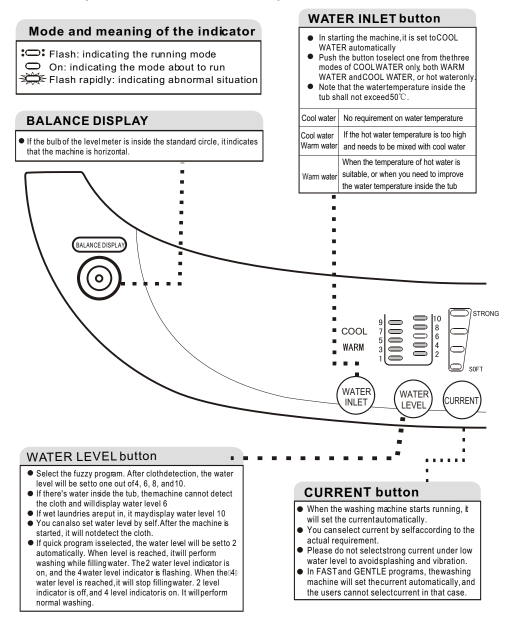
- Put the washing powder and softener into the detergent box directly as indicated in the left figure.
- After that, please close the detergent box. Refer to the following table for the usage of the detergent: The standard dosage of the detergent and the water quantity

How to use the washing powder

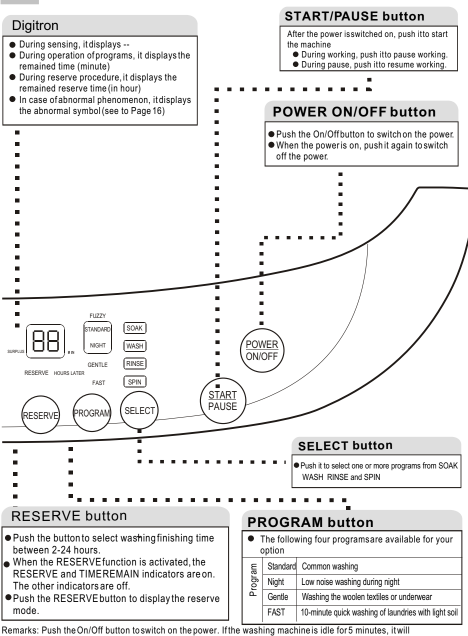
- Direct dissolved in the machine 1.Fill in small quantity of water.
 - (Select water level 1) 2.Add the powder. Run for 30 seconds to
 - dissolve it completely. 3.Put in the laundries. Select suitable
 - water level The instant dissolving of the washing
- powder: 1. Prepare warm water of 30 $^{\circ}$ C and a
 - container. 2. Add the powder into the container
 - while stirring to fully dissolve it.
- The powder is more prone to pollute the laundries than the detergent. Therefore please use it with proper quantity.
- It is suggested not to use high sudsing detergent.
- Washing powder with poor quality or long time storage may be caked. Please pay attention to cleaning the detergent box in time.

4 Use the operation buttons

a Description of the function of the operation buttons

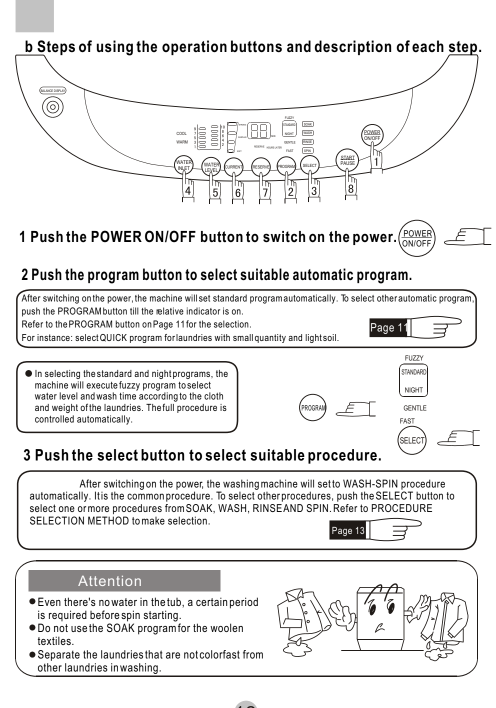






Remarks: Push the On/Off button to switch on the power. If the washing machine is idle for 5 minutes, it will automatically switch off the power.





Procedure selection method			
Times of pushing the SELECT button	Selected procedure	Applicable circumstance	Contents (the lighted indicators indicate the programs about to run)
0	WASH - SPIN	When the common laundriesneed washing, rinsing and spinning.	SOAK WASH RINSE SPIN
1	WASH (the washing liquid remains in the tub)	Repeat using the washingliquid	SOAK WASH RINSE SPIN
2	WASH - RINSE (the rinsing liquid remains in the tub)	When prevent the laundriesfrom corrugating, and the laundriesdo not need spinning	SOAK WASH RINSE SPIN
3	RINSE - SPIN	When the laundries need rinsing And spinning after manual washing	SOAK WASH RINSE SPIN
4	Spin (spin after drain)	When the laundries needonly spinning after manual washing (first drain then spin)	SOAK WASH RINSE SPIN
5	SOAK - SPIN	The laundries are verydirty, or the sleeves and collars of the shirt are very dirty. First soak then wash.	SOAK WASH RINSE SPIN

• Push the SELECT button for 6 times, and it will resume the initial mode. It will circulate in that sequence.

• The SOAK procedure can work in cooperation with automatic programs like standard and night. There is intermittent pulsator stirring during soak.

4 Push the WATER INLET button to select water inlet mode

After the poweris switched on, the washing machine will set to COOL WATER inlet mode automatically. To select WARM WATER only or both COOL WATER and WARM WATER, pushthe WATER INLET button to make selection. See to WATER INLET in Page 10 for details.

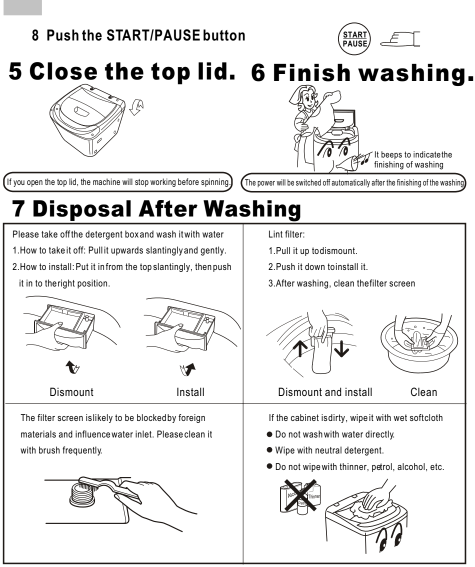
5 Push the WATER LEVEL button to select suitable water level $\left(egin{smallmatrix} water \ w$

After the power isswitched on, the washingmachine will execute fuzzyprogram automatically to detect the cloth. After defection, it can set the water level automatically. To select other waterlevel, push the WATER LEVEL button to set the water level. Refer to WATER LEVEL page 10 forselection.

6 Push the CURRENT button to select suitable water current

After the power isswitched on, the washingmachine can set the current automatically according to the laundries. If you need to select currentby yourself, please push the CURRENT button. Refer to CURRENT in Page 10 fordetails.

7 Push the RESERVE button to select suitable reserve wash program (RESERVE) (After the power is switched on, the reserve program is set to of mode automatically. If you need to set the washing procedure to be finished at reserved time, please push the RESERVE button to set the reserve wash program. Refer to RESERVE BUTTON in Page 11 for selection. Reserve time from 2 to 24 hours



- 1.After washing, close the water faucet. (If desired, dismount the water inlet hose).
- 2.Do not store water in the washing machine for a long period. Drain the water completely
- after each using.
- 3.Be sure to pull off the power plug before maintenance.
- 4. Hang up the power cord and drain hose.
- 5. Wipe off the water drops on the surface of the machine and inside the tub. Open the top lid for some time (about 1 hour), then close the top lid.

Trouble-shooting Answer to question

(If there's breakdown, please pull off the power plug before checking) The following phenomena are not breakdowns sometimes. Please confirm again before sending it to repair. If there are real breakdowns, please come to the special maintenance department or after-sale service department of our company. Do not repair it by yourself.

Phenomenon		Reason	Howto solve
It rings after startingthe Reserve function. The digitron displaysE0.		• The top lid isopened.	• Close the top lid.
The drainage cannot wor The digitron displays E		• Is the drain hoseblocked?	 Clean the foreign material.Push the start button again.
After washing and rinsing, it stops running during spinning. The digitron displays E2 andit rings.		• The top lid isnot closed.	Close the top lid.
The safety switch act spinning cannot work automatic imbalance digitron displays E3 a	(after twice revising). The	Are the laundries putslantingly?Is the machine slanting?	 Reorder the laundries. Closethe top lid. Set the washing machinehorizontally and then open and closethe top lid once.
The water inlet doesnot work, or is too slow (cannot reach the water level after about 15minutes). The digitron displays E4 andit rings.		 Is the water faucetopened, or is the water supply failure? Is the water inletvalve blocked? 	 Open the water faucet Push the re Start/Pause button again. Clean the water inletvalve then push the Start/Pause button again.
The water temperature is too high. The digital tube displays E5, and rings		 The temperature is higher than 75°C. 	• After cooling. Press the Star/Pause knob.
The cascade current there's no cascade of		 Is there foreign materialblocking the spray outlet? 	• Clear the foreign material.
The machine does not act.	Not wash	 Is there power failure? Is the power pluginserted tightly? Is the water levelreached preset position? 	 Please use it whenthere's power supply. Insert the power plugtightly. Fill water to the preset position.
	Not spin	 Is the power pluginserted tightly? Is the top lidclosed reliably? Are the laundries setflat? 	 Insert the power plugtightly. Close the top lid. Set the laundries flat.
There's abnormal sound inside the machine		 Are the faundries setflat? Is the machine slanting? Are there any foreignmaterials? Are the laundries putslantingly in spinning? 	 Adjust the machine tobe even Remove the foreign materials. Reorder the laundries andclose the top lid
The water faucet leakswater		 Is the screw of the water inlet hose jointer loose? Is the screw of the water inlet hose jointer twisted awry? 	• Fasten the screw of the jointer properly.
No water inlet.		 Is the power plug plugged tightly? Is the water faucet opened? Are the POWER ON/OFF and START/PAUSE buttons pushed down? 	 Plug the power plugtightly. Open the water faucet. Push the power ON/OFFbutton and START/PAUSEbutton.

Common phenomena

Phenomena	Explanation
• The spinning is intermittent when it starts.	 It is to balance the laundries to avoid slanting.
• The wash procedure pauses.	 The cloth sensor isdetecting the cloth. It will start adding water after about 48 seconds.
• Push the SPIN button, but it doesn't act.	 The program issetting the drain time. A certain period is needed beforeit starts spinning.
• The pulsator pauses during water filling in washing and rinsing.	 It is to avoid splashing during water filling.
 There may be some water flowing outof the drain hose in the firstuse of the machine. 	• It is the waterremained in the machineduring the ex-factory performance inspection.
 In adding water, the pulsator performs stirringslightly 	• It is to soak the laundries more completely.



Packing list

Name	Quantity
 User's manual 	One piece
The end connecting to the washing machine Jointer connecting the water inlet hose to the water faucet The end connecting to the water inlet hose jointer	 Two pieces
Bottom plate	One piece
• Tapping screws	• Eight pieces
• Lint filter	• One piece
 Fuzzy computerized automatic washing machine 	One set

Specification

Water level/Water quantity (about)	1/23L, 2/30L, 3/34L, 4/40L, 5/44L,
······ (·····)	6/49L, 7/53L, 8/57L, 9/61L, 10/66L
Injection pressure	0.03MPa-0.78MPa